

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re:

Patent application of

Scott W. Huffer, et al.

Group Art Unit:

1772

Serial No.:

09/778,334

Examiner:

Sandra M. Nolan

Filed:

February 7, 2001

Attorney Docket No.:

148068 (9325-36)

For:

PACKAGING MATERIAL, METHOD

Confirmation No.:

OF MAKING IT, AND PACKAGE

1473

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## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop RCE Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. § 1.56 and in accordance with 37 C.F.R. §§ 1.97-1.98, attached hereto is a completed PTO Form 1449. This Information Disclosure Statement ("IDS") is being filed after the mailing of an Ex Parte Quayle Action and it discloses information first cited in a communication from a foreign patent office more than 3 months prior to the filing of this IDS. Accompanying this IDS is a Request for Continued Examination (RCE) under 37 C.F.R. § 1.114 and a check to cover the \$790 associated fee.

Authorization is provided to charge any additional fee found to be due in connection with this submittal, and to credit any overcharge, to Deposit Account No. 50-0573.

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I hereby certify that this paper, along with any paper referred to as being
attached or enclosed, is being deposited with the United States Postal Service on
the date indicated below, with sufficient postage, as first class mail, in an
envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria,
VA 22313-1450.

DATE: 11/15/

PHIP\390190\1

The references identified on the attached Form 1449 may be considered relevant to the subject matter of the present application.

These references were cited in a Notice of Opposition filed in a related European application, Patent Publication No. EP 1 231 052 B1. The Notice of Opposition was mailed on June 25, 2004, more than 3 months prior to the filing of this IDS. Copies of the references are enclosed herewith along with a translated copy of the Notice of Opposition. To the extent any translations are available, they have also been submitted herewith.

It is noted that the claims in the corresponding EP patent, which are the subject of the opposition, are substantially the same as those filed in the U.S., and do not include any of the amendments submitted to date in the present application.

It is also noted that the claims in the corresponding U.S. divisional application, Serial No. 10/702,980, stand rejected as of the date of this statement based on Curatolo, et al., U.S. Pat. No. 5,888,649, alone and in combination with Pike et al., U.S. Pat. No. 4,810,745.

The examiner is requested to review each of the references cited on the attached Form PTO-1449 (substitute) and make them of record during the prosecution of this application as required by M.P.E.P. §609.

Respectfully submitted,

SCOTT W. HUFFER ET AL.

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ATTY. DOCKET NO. 148068 (9325-36)

SERIAL NO. **09/778,334** 

INFORMATION DISCLOSURE CITATION

APPLICANT: Scott W. Huffer, et al.

FILING DATE
February 7, 2001

GROUP 1772

## **FOREIGN PATENT DOCUMENTS**

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
 AB	CH 664 971 A	04/15/88	Switzerland	C08L	7/00		
AC	EP 0 870 695 A1	10/14/98	EPO	B65D	65/14		
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

 	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
AD	Novelty Radiation Curable Silicone Acrylates with Extraordinary Features, Dr. Dietmar
	Wewers, Paper 1, Radtech Europe Edinburgh 29 <sup>th</sup> /Sept-2nd Oct. 1991
AE	UV/EB Paper Coatings: Old and New, D.J. Cyterski; Polymers, Laminations and Coatings
	Conference 1984
AF	Cure for Coating, Alexander T, Packaging Week, Vol. 3, no. 12, 29 July 1987
AG	Electron Radiation Curing Resin Composition and Composite Sheet Material Produced by
	Using the Composition, Japanese Patent Application No. 11105138 (Publ. No. 2000297218
	A)
AH	Application & Film Formation: UV and EB Curing, S.J. Bett et al., Jocca 1990
AI	Oberflächenveredelung mit UV-und EB-härtenden Silicon-Acryaten als Trennbeschichtung,
	Günter M. Miles, Coating 2/96
AJ	Radiation-curable additives for coatings and printing inks, Karen Bowling et al., PCCJ,
	August 1997
AK	Electron Beam Curing of Epoxy-Silicone Release Coatings, Stuart R. Kerr III, Adhesive
	Age, 1998
AL	Manufacturers of Waterbase, UV+EB Curable Coatings, Varnishes and Adhesives; Bags,
	Multiwall & Others Move to High End Graphics, Cork Tech TalkNews; April, 2000
AM	Neue UV-härtbare System für Überzugslacke, Kaschier-und Haftklebstoffe; 21. Munchner
	Klebstoff-und Veredelungsseminar, 1996
AN	Present Status of Radiation Processing in Asia; RadTech Asia 1991
AO	Silicone Acrylate System, Ebbrecht T. et al., EuroCoat, 9/1992
AP	Today's Electron Beam: A Competitive Advantage for Packaging, Edward F. Maguire,
	RadTech Report, September/October 1997

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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